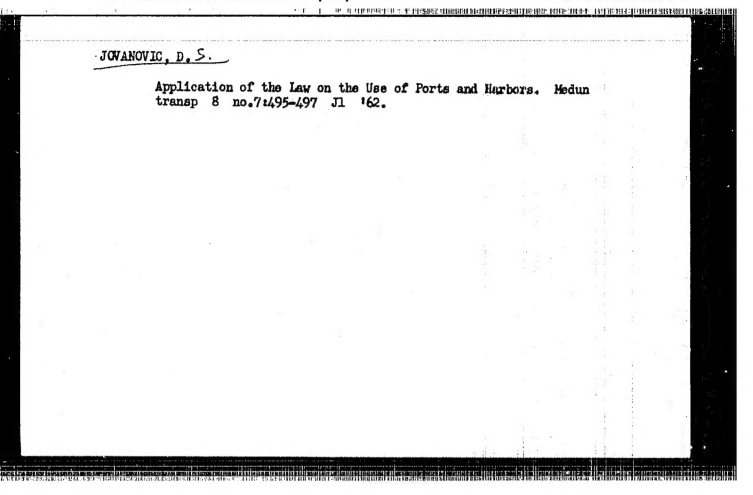
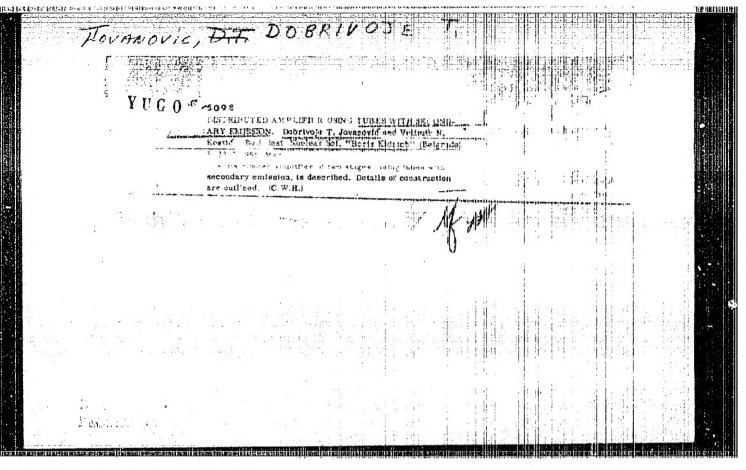
JOVANOVIC, Dobrivoj (Terazije 1, Beograd)

Inland water transportation in 1957-1965, Brodarstvo 4 no.14: 574-578 Ja-Mr '62.



"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710006-1



(i b - 1 ) - ith all it that shid site is the Best of the Best and the best of the interest of a state of the Best all the best of the be

JOVANOVIC, D. Cascade amplifier, p. 6

Vol. 4, No. 2, Apr. 1955 TELEKOMUNIKACIJE TECHNOLOGY Beograd

SO: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, (EEAL), VOL 4, no. 9 Sept. 1955

The condenser-type integrator of a beam-current acclerator without relays. Bul Inst Nucl 12:73-79 0 161.

1. The Institute of Nuclear Sciences Boris Kidrich, Electronics Department, Vinca.

STATE OF A 6L 08252-67 EWP(t)/ETI -IJP(c) -JD/JO-AP603280 (N) SOURCE CODE: YU/0001/66/000/009/1530/1536 ACC NR 40 37 AUTHOR: Joyanovic, Dura (Graduate physicist; Graduate chemist; Advisor; Belgrade); Milosavljevic, Jovan (Graduate technical engineer; Advisor) ORG: Institute for Nuclear Raw Materials, Belgrade (Zavod za nuklearne sirovine) TITLE: Description of ammonium-diuranate produced in the pilot plant at Kalna SOURCE: Tehnika, no. 9, 1966, 1530-1536 TOPIC TAGS: ammonium compound, ammonium diuranate, thermal decomposition, thermogravimetric analysis, uranium compound, x ray diffraction analysis, differential thermal analysis, chemical analysis/ADU-Kalna ABSTRACT: The thermal decomposition of ammonium-diuranate (ADU) was investigated using thermogravimetric analysis (TGA) in the 20-900-C range. All the TGA experiments were carried out on a Stanton thermobalance having + 0.0001-g sensitivity. It was found that by continuous heating from 20 to 120C at a rate of 5 C/min, ADU loses moisture. Crystalline water loss takes place at 120-200C. Gaseous ammonia evolution begins at 270C and ceases at 450C. A plateau from 450 to 570C and a negligible loss of weight is characteristic of pure uranium trioxide. UDC: 669, 822, 334(497, 11) = 861 1/2 Card

	1. (1.101112						— <u> </u>
6032805						/ ·	
ss of oxve	en accordin	g to the reac	ction UO3=	>U,08 tak	es place	at 570-	
change in	weight was	noticed at 6'	75—900C.	Chemic	al analys	is, dif-	
ermal and	alysis, and	x-ray diffra	ction were	used for	correct	determina	tion
oposition.	It was con	cluded that	ADU-Kalna	a has the	following	composit	ion
о <sub>3</sub> . 7н <sub>2</sub> о	(70-80%) an	d UO3, nH2C	) (20-30%).	, In addi	tion, the	alco inter-	
ar proces	ses taking p	nace ouring	figures 2	tables, a	nd 4 for	nulas.	,
hematical	ly. Orig. a	it. Has. 10	rigur co, b	tabaca, a			4 4
				•			
: 07/ SU	BM DATE:	none/ ORIG	GREF: 00	03/ OTH	REF: 01	10/	
		Live in the		1			
		All and the second				•	1
							!
			502				
				4.4	1		
	. 3497 48					•	
•	and the second						
	ss of oxyg change in termal and position. O <sub>3</sub> . 7H <sub>2</sub> O al proces hematical	ss of oxygen according change in weight was permal analysis, and position. It was con 3. 7H <sub>2</sub> O (70-80%) and processes taking phematically. Orig. albstract]	ss of oxygen according to the reachange in weight was noticed at 6 permal analysis, and x-ray diffraction. It was concluded that 03. 7H2O (70-80%) and UO3. nH2O al processes taking place during hematically. Orig. art. has: 10 abstract]	change in weight was noticed at 675—900C. termal analysis, and x-ray diffraction were position. It was concluded that ADU-Kalna 7H <sub>2</sub> O (70-80%) and UO <sub>3</sub> . nH <sub>2</sub> O (20-30%) al processes taking place during thermal dehematically. Orig. art. has: 10 figures, 2 abstract]	es of oxygen according to the reaction $UO_3 \rightarrow U_308$ talchange in weight was noticed at 675—900C. Chemical analysis, and x-ray diffraction were used for sposition. It was concluded that ADU-Kalna has the $O_3$ , $O_3$ , $O_4$ , $O_5$ , $O_4$ , $O_5$ , $O_5$ , $O_6$ , $O_6$ , $O_7$ , $O_8$ ,	is of oxygen according to the reaction $UO_3 \rightarrow U_308$ takes place change in weight was noticed at 675—900C. Chemical analystermal analysis, and x-ray diffraction were used for correct position. It was concluded that ADU-Kalna has the following $O_3$ , $7H_2O$ (70-80%) and $UO_3$ , $nH_2O$ (20-30%). In addition, the all processes taking place during thermal decomposition was hematically. Orig. art. has: 10 figures, 2 tables, and 4 for abstract]	ss of oxygen according to the reaction UO <sub>3</sub> > U <sub>3</sub> 08 takes place at 570—change in weight was noticed at 675—900C. Chemical analysis, differmal analysis, and x-ray diffraction were used for correct determina position. It was concluded that ADU-Kalna has the following composit O <sub>3</sub> . 7H <sub>2</sub> O (70-80%) and UO <sub>3</sub> . nH <sub>2</sub> O (20-30%). In addition, the kinetics of all processes taking place during thermal decomposition was also interchematically. Orig. art. has: 10 figures, 2 tables, and 4 formulas.

The state of the s

JOVANOVIC Disan; BROCIC, Mladen; PETRONIJEVIC, Aleksendar; JOVANOVIC-TAJFL, Svetlana

Marfan's syndrome and pregnancy. Med. arh. 19 no.2:57-60 Mr-Ap'65.

1. Ginekolosko akuserska klinika Medicinskog fakulteta u Becgradu (Upravnik: Prof. dr. Bosiljka Milesevic).

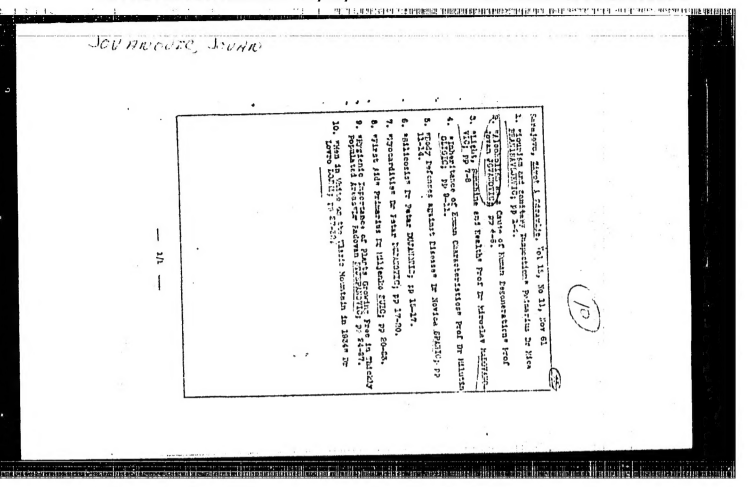
LESIC, Dura, prof. dr inz.; TOMASIC, Stjepan, dipl. inz.; JOVANOVIC.

Gvozden, dipl. inz.

Agglomeration of fine coal by the Carboram process.
Rudar glasnik 1 55-62 '64.

1. Mining and Geological Faculty of the University of Belgrade (for Lesic).

2. Mining Institute, Belgrade (for Tomasic and Jovanovic).



JOVARCVIC, J.

Standard tannin wood, p. 8. (DRVNA INDUSTRIJA, Vol. L, no. 9/10, Sept./Get. 1953, Zagreb, Yukoslavia)

S0: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, no. 1 Jan. 1955, Uncl.

. 3 ( ) The STOCKET AND RESIDENCE AND A STOCKET AND A STOC

JOVATOVIC,J.

JOVALOVIC, J. Sammill supply area should be determined by prominity and not by competitors from anywhere.

Vol. 5, No. 1/2, Jan. / Feb. 195h DRVEA HADUSTRIJA

SO: Honthly List of East European Accessions, (EEAL), IC, Vol. 5, No.3 harch, 1956

JOVANOVIC, J.

JOVANOVIC, J. Relationship between forestry and wood-using industries. p. 254.

Vol. 79, no. 7/8, July/Aug. 1955 SUMARSKI Zagreb, Yugoslavia

So: Eastern European Accession Vol. 5 No. 4 April 1956

H

SUVANKA SOVA-VOVICE

YUGOSLAVIA / Chemical Technology, Chemical Products and Their Application, Part 4. - Dyeing and Chemical Treatment of Textile Materials.

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 63226.

Author : Jovanka Jovanovia

Inst. : Not given.

Title : Evaluation and Analysis of Preparation of

"Solution Salt" Type.

Orig Pub: Tekstil, 1957, 6, No 4, 328 - 334.

Abstract: The hydrophilic properties of sodium sulfanilate (I), sodium benzylsulfanilate (II) and
sodium dibenzylsulfanilate (III) were studied
by the method of capillary analysis. These
substances (0.4 g of each) were added to
0.1 g of the vat dye Cibanone Violet 4 R,
after which a suspension of the dye in water

Card 1/2

JOYAROVIC, L.; KUJUNDZIC, B.

Methods of auscultation of concrete dams. 1. (To be contd.) p. 180. ELECTROPRIVEDA, Vol. 7, no. h, July/Aug. 195h, deograd, Yugoslavia)

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, no. 1 Jan. 1955, Uncl.

a signatura ing pagamang pagam

JOVANOVIC, L.

Testing elastic properties of rocks by means of a two-cushion apparatus. p.71

BEIGRADE Hidrotehnicki institut "Inzenjer Jaroslav Cerni" SACPSTENJA.
TRANSACTIONS. Beograd, Yugoslavia

No. 2, 1955

SOURCE: East European List (EMAL) Library of Congress, Vol. 6, No. 1, January 1957

JOYAMOVIC, I.

JOYAMOVIC, L. The quality control of coal in railroads, p. 12.

Vol. 12, No. 11, Nov. 1956.
TELETANICE
TECHNOLOGY
Beograd, Yugoslavia

So: East European Accession, Vol. 6, No. 2, February 1957

### 

JOVANOVIC, L.

"The need of technical terminology."

p. 849 (Vojno-Tehnicki Glasnik) Vol. 5, no. 11, Nov. 1957 Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 4, April 1958

JOVANOVIC, L.

TECHNOLOGY

Periodical: SAOPSTENJA. TRANSACTIONS. No. 6, 1957

JOVANOVIC, L.; MILAMOVIC, R. Testing the chimney of the Kolubara Thermoelectric plant. p. 21.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

JOVANOVIC, L.

TECHNOLOGY

Periodical: SAOPSTENJA. TRANSACTIONS. No. 6, 1957.

JOVANOVIC, L.; KUJUEDZIC, B. Testing the Number 2 penstock of the Jablanica Hydroelectric-Power station. p. 37.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

KUJUNDZIC, Branislav, ing. (Beograd); JOVANOVIC, Lazar, ing. (Beograd)

Investigations on the permeability of water tunnels under pressure, using the diaphragm method. Vodoprivreda Jug 2 no.4/51144-152 '59.

(Water tunnels)

ZIVIC, R., dr.; JOVANOVIC, L., dr.

Acute rheumatoid arthritis and Sydenham's chorea. Reumatizam 12 no.4:137-141 '65.

1. Decije odeljenje opste bolnice u Nisu.

Mirkovic, Radivoj, dr.; Jovanovic, Ljubisa, dr.

Trauma in metal works in Smederevo. Glas. hig. inst. 9 no.3/4:17-42
Jl-D'60.

(ACCIDENTS INDUSTRIAL) (METALLURGY)

JOVANOVIC, Ljubomir; SAVIC, Sava

Corolar, Marome in neurocirculatory dystonia. Voj. san. pregl., Beogr. 14 no.4:189-198 Apr 57.

1. Interna klinika VMA.
(NEUROCIRCULATORY ASTREMIA, compl. coronary synd. (Ser))
(COROMARY DISEASE, compl. neurocirculatory asthenia (Ser))

JOVANOVIC, Liubonir; SAVIC, Sava; FOPOVIC, Dorde

Runture of interventricular sectum of the heart caused by contusion of the thorax. Voj. sen. pregl., Beogr. 14 no.6:356-360 June 57.

1. Interna klinika VMA.

(CARDIAC SEPTUM, runt.

interventric, caused by contusion of chest (Ser))
(THORAX, wds. & inj.

contusion causing rupt, of interventric, septum (Ser))

TO THE PERSON OF A PROPERTY OF A PROPERTY OF THE PERSON OF

JOVANOVIC, Ljubomir, sanitetski pukovnik prof. d-r; SAVIC, Sava, sanitetski potpukovnik d-r; POPOVIC, Dorde, sanitetski potpukovnik d-r; ROMANO, Kario, sanitetski pukovnik d-r

On certain diseases of the myocardium. Voj.san pregl. Beogr. 17 no.6: 650-653 Je \*60.

1. Vojnomedicinska Akademija u Beogradu, Klinika za unutrasnje bolesti (HEART DISEASES)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710006-1"

THE PROPERTY OF THE PROPERTY O

SAVIC, Sava, sanitetski potpukovnik doc. dr; AKSENIJ VIC, Milan, sanitetski pukovnik prof. dr; JOVANOVIC, Ljubenir, sanitetski pukovnik prof. dr.; POPOVIC, Dorde, sanitetski potpukovnik dr.

Transitory and intermittent interventricular block. (Report of x 8 cases). Vojnosanit. pregl. 19 no.2:95-100 F '62.

1. Wojnomedicinska akademija u Boogradu, klinika za umutrasnje bolesti.
(HEART BLOCK) (ELECTROCARDIOGRAPHY)

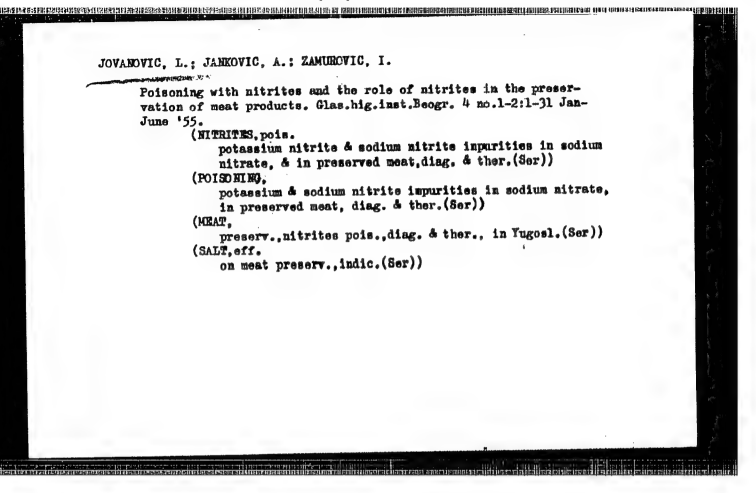
TO DESCRIPTION OF THE PROPERTY OF THE PROPERTY

SAVIC, Sava, sanitetski potpukovnik, doc., dr.; <u>JOVANOVIC</u>, <u>Ljubomir</u>, sanitetski pukovnik, prof., dr.; JASOVIC, Miodrag, sanitetski potpukovnik, dr.

Diaphragmatic relaxation with cardiovascular complications. Vojnosanit. pregl. 19 no.3:216-220 Mr 162.

1. Vojnomedicinska akademija u Beogradu, Klinika za umutrasnje bolesti, Radioloski institut. (DIAPHRAGM) (CARDIOVASCULAR DISEASES)

5



# JOVANOVIC. Limbomir Need for revision of rabies vaccinations. Glasm. Hig. Inst., Beogr. 5 no.1-2:57-70 Jan-June 56. (VACCINES AND VACCINATIONS, rabies vacc., revision of Hempt's technic (Ser)) (RABIES, prev. & control vacc., revision of Hempt's technic (Ser))

JOVAHOVIC, Lj., J.

Problem of immunity in abdominal typhus. Higijema, Beogr. 8 no.4: 298-307 1956.

1. Institut d'hygiene, Belgrade.
(TTPHOID FEVER, immunol.
(Ser))

# JOVANOVIC Limbomir Answer to the article "Review of the article on the needs of revision of rabies vaccination. Glasn, Hig. inst., Beogr. 6 no.1-2:127-132 Jan-June 57. (RABIES, prev. & control vaccin. in Yugosl. (Ser.))

Jewelle, L.; Ormania, D.; Kolario, M.; Joyloic, M.

Profilal epidenic caused by Salmonella typhi murium after insignificant food poisoning; the problem of determinants in silent infections.

Gran, Hig. Inst., Beogr. 6 no.1-2:41-52 Jan-June 57.

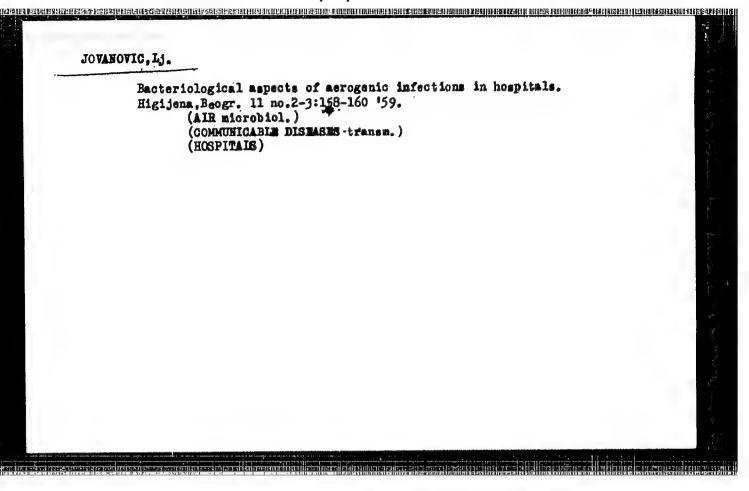
(NOD POISONING, compl.

Salmonella typhi murium infect. familial epidemic (Ser.)

(SALMONELLA INFECTIONS, etiol. 4 pathogen.

food pois. causing Salmonella typhi murium infect., familial epidemic (Ser.))

Amilial epidemic (Ser.))



JOVANOVIC, Lj., poám, dr., HADZIC, R., dr.

Demonstration of Clostridium botulinum toxin in hams of domestic production. Preliminary communication. Glas. hig. inst. 9 no.3/4:105-111. Jl-D '60.

(CLOTRIDIUM BUTULINUM) (TOXINS AND ANTITOXINS) (MEAT microbiol)

JOVANOVIC, Lj

JELESIĆ, Z.

Yugoslavia

Dr

Institute Pasteur — Novi Sad (Pasterov zavod — Novi Sad)

Belgrade, Medicinski Pregled, No 8, 1962, pp 461-463.

"Virus SM7 and Plurality of the Rabic Virus."

Co-author:

JOVANOVIĆ, LJ, Institute Pasteur - Novi Sad (Pastervo Zavod - Novi Sad).

JOVANOVIC, M.

Uranuim, the fuel of the future, p. 536

TEHNIKA (Savez inzenjera i tehicara Jugoslavije) Beograd, Yugoslavia. Vol. 14, no. 4, Apr 1959

Monthly List of East European Accession EEAI LC, Vol. 8, no. 6, June 1959 Uncla.

BRXIC, Z.M.; MITIC, Lj.A.; JOVANOVIC, M.

Determination of the hour in 1960. Bul Obs Beograd 25 no.1:18-20
160.

DJUROVIC, D.; JOVANOVIC, M.

Determinations of the hour in 1961. Bul Obs Beograd 25 no.1:33-35
160.

JOVANOVIC, M.

Acute paralysis of the stomach. Acta chir. iugosl. l no.3:281-286 1954.

1. Hirureko odeljenje Parodne bolnice u Baru (sef dr. M.Jovanovic) (STOMACH, die. atomy, etiol & ther.)

JOVANOVIC, M.

Galvanoelectric determinations in analytic chemistry. p. 1374.

(TEHNIKA. Vol. 12, No. 8, 1957, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions (EFAL) Lc. Vol. 6, No. 10, October 1958, Uncl.

JOVANOVIC, Milena M.

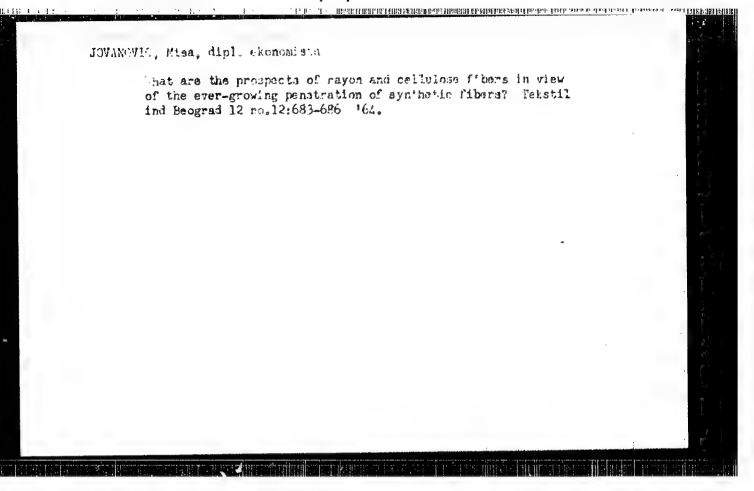
Transition of orthophosphates into pyrophosphates depending on temperature in phosphorites, and their determination and chromatographic detection. Glas Hem dr 25/26 no.8/10:545-548 160/161.

1. Faculty of Technology, Chemical-Technical Institute, Beograd.

JOVANOVIC, Milos, mr

Class as a packaging material in the pharmaceutical industry. Farmaceut gl Zagreb 20 no.9:356 S 164.

1. "Galenika" Development Laboratory, Belgrade.



#### JOVANOVIC, Milorad

Koute abdomen syndrome caused by perforation of the cecum by the chicken bone. Med. pregl. 17 no.9:499-501 164

l. Hirursko odeljenje Sreske bolnice, Vrbas (Seft Dr. Milorad Jovanovio).

- 1997 - The Bis of this liver of the Adult this settled to the Adult the settle as the Testled to the Comment of the Adult t

JOVANOVIC, M.

"Physiological Inst. of the Vet. Med. Faculty, Univ. in Belgrade." "A Contribution to the Investigation of the Effect of Vit. D on Phosphorus Metabolism - With Radio-active Phosphorus as endicator.

XV Internat 11 Vet. Cong., Stockholm, 1953

JOVANOVYC SURTAME (in caps); Given Names Country: Yugoslavia [not given] Academic Degrees: Affiliation: Institute for Application of Nuclear Energy in Agronomy, Veterinary Medicine, and Forrestry (Institut za primenu SXXXXXX nuklearne energije u poljoprivredi, veterinarstvu i sumarstvu), Belgrade XXXXX Source: Belgrade, Veterinarski glasnik, No 6, 1961, pp 455-464. "Vaccination of Sheep with Irradiated Larvae Dictyocaulus Filaria. Datas I. The Effect of Irradiation Dose on the Growth and Pathogenesis of Parasites. Authorsi JOVANOVIC, M. NEVENIC, V. SOKOLIC, A. SOFRENOVIC, Dj. GLIGORIJEVIC, J. CUPERLOVIC, K. MOVSESIJAN, M.

#### CIA-RDP86-00513R000619710006-1 "APPROVED FOR RELEASE: 08/10/2001

JOVANOVIC, M.

SUFFIAME (in cape); Given Names

Yugoslavia Country:

Academic Degrees: /not given /

Affiliation:

Institute for Application of Nuclear Energy in Agronomy, Veterinary Medicine, and Forrestry (Institut za primemu

nuklearne energije u poljoprivredi, veterimarstvu i

XXXXXXX sumerstvu), Belgrade

XXXXX Source: Belgrade, Veterinarski glasnik, No 8, 1961, pp 635-645.

"Vaccination of Sheep with Irradiated Larvae of Distyocaulus Datas

Filaria; II. Immunogenity Tests of the Vaccine."

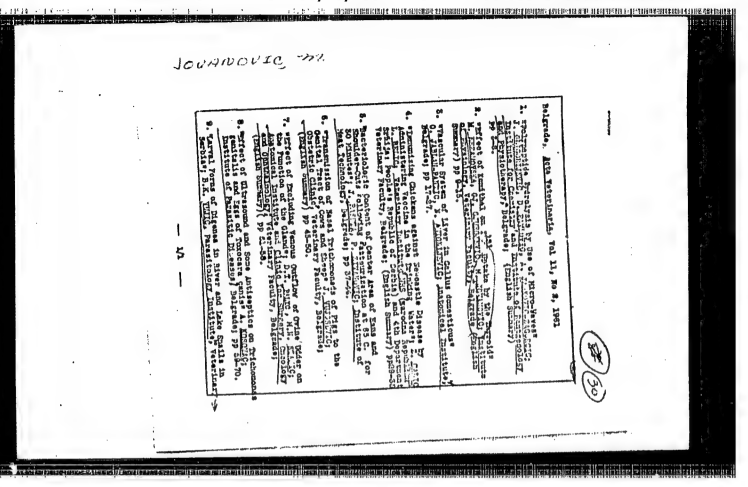
Authors:

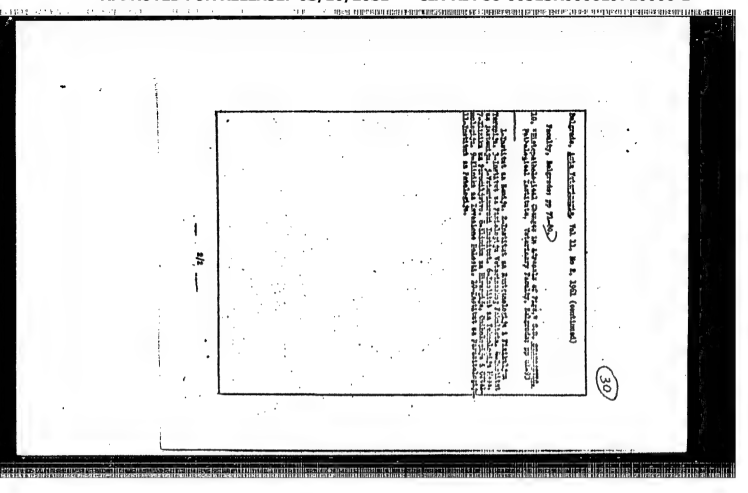
SOKOLIC, A. JOVANOVIC. M.

NEVENIC, V. SOFRENOVIC, Dj.

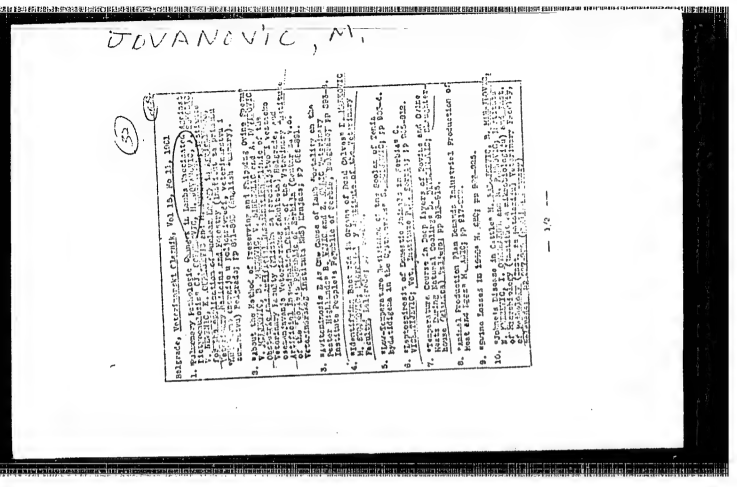
GUE SELOVIC, K. MOVSESIJAN, M.

JOVANOY (in Copp); Given Names Country: Tugoslavia Academia Degraes: Mono given. Institute for Histology and Embryology (Institut on Histo-Affiliation: "ogiju i Embriologiju.) Prosumed: Voterinary Faculty, University of Belgrade. Belgrade, Acta Veterinaria, Vol 11, No 1, 1961, pp 13-21. Source: Dotte: "The Influence of Chlorocommains on Thyroides in the Mat." Co-Authors: TESIC, D., Academic degrees not given, Institute for Pharmacology (Institut za Farrakologiju). Presumea: Veterinary Faculty. University of Belgrade. JOVALIOVIC, M., Academic degrees not given, Institute for Physiology (Institut za Fiziologiju). Presumed: Veterinary Faculty, University of Belgrade.





"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710006-1



THE RESEARCH TO A SECOND TO THE SECOND OF TH

DURDEVIC, D.: JOVANOVIC, M.

Some of our experiences pertaining to the marking of albumens with radioactive iodine. Bul sc Youg 7 no.1/2:13 F-Ap '62.

1. Fizioloski institut Veterinarskog fakulteta, Beograd.

TO THE TOTAL OF THE PROPERTY AND THE PROPERTY OF THE PROPERTY

JOVANOVIC, M.; NEVENIC, V.; SOKOLIC, A.

Iodine irradiation applied in the immunization of animals against parasitic diseases. Bul sc Youg 7 no.1/2:14 F-Ap '62.

1. Institut za primjenu nuklearne energije u poljoprivredi, veterinarstvu i sumarstvu, Beograd.

e. Fr. . T. . : th. let. of the trivial of the entire the entire the entire that the entire the ent

JOVANOVIC, M.; OBRADOVIC, D.

Cystic lymphangioma of the greater omentum. Acta chir. Iugosl. 12 no.1:81-85 '65.

1. Hirursko odeljenje Sreske bolnice u Vrbasu (Sef dr. M. Jovanovic).

JOVANOVIC, M.

Structure and properties of glass; abstract. Glas Hem dr 27 no.9/101576 '64

1. Institute of Inorganic Chemical Technology, Faculty of Technology, University of Belgrade.

JOVANOVIC, M.

"Differential thermal analysis of Arandjelovac clays." p. 379. (Priroda, Vol. 18, no. 6/7, 1953. Zagreb).

So: Monthly List of East European Accessions, Vol. 3, no. 3, Library of Congress. March 1954.

JOVANUOVIC, M.

Grizo, A.; Jovanovic, M.; Tecilazic-Stevanovic, M. "The influence of the electrolyte on the viscosity and plasticity of Arandjelovac clays." p. 403. (Priroda. Vol. 18, no. 6/7, 1953. Zagreb)

S0: Monthly List of East European Accessions, Vol. 3, no. 3, Library of Congress. March 1954.

Uncl.

JOVANOVIC, M.; RISTIC, M.

Special technical ceramics on the basis of talc. I. Cordierite. p. 1370.

(TFHVIKA. Vol. 12, No. 8, 1957, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions (LEAL) Lc. Vol. 6, No. 10, October 1957. UNcl.

न्तरं को सिविक्तिको हो। (क्याविक्षेत्रक्षाः प्रितिविक्षेत्रकाः स्वत्यं स्वतंत्रकान्त्रकान् । व्यवस्य कर्णाः ।

YUGOSLAVIA / Chemical Technology. Chemical Products H - 13and Their Application -- Ceramics. Glass. Binding Materials. Concrete

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 8968

Author : Ristic, M., Jovanovic, III

: Not given Inst

: A Special Technical Ceramic on a Talc Base. II. Title

Steatite

Orig Pub: Tehnika, 1957, 12, No 9, Hem. ind., 11, No 9,

142-145

Abstract: A review of production problems of steatite articles (3A) made from talc. The best raw material for producing SA are the pure tales (KHP, Egypt); the limit content of contaminating oxides in tale

Card 1/3

en de la company de la company

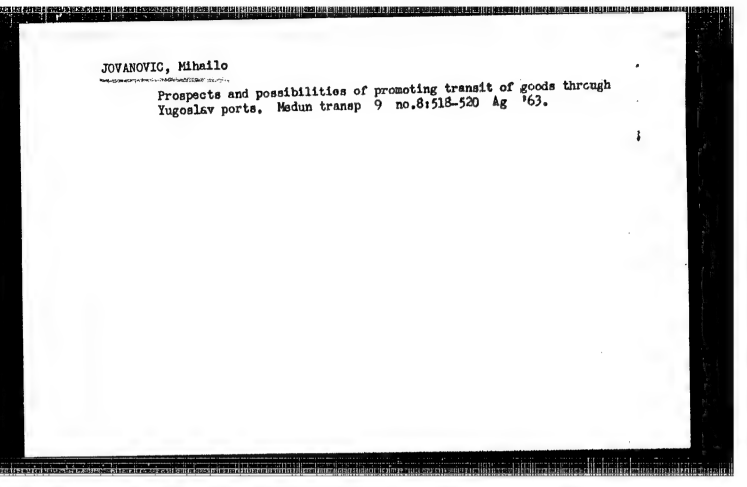
YUGOSLAVIA / Chemical Technology. Chemical Products H-13 and Their Application -- Ceramics. Glass. Binding Materials. Concrete

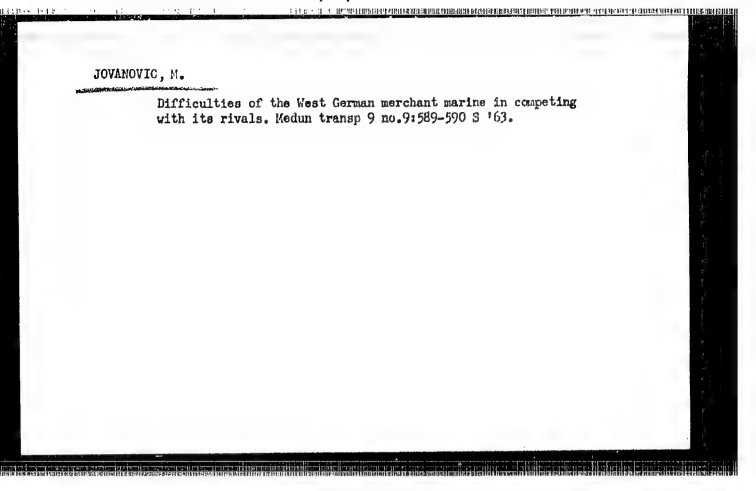
Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 8968

should not exceed (in percent by weight): Al203
2.5; CaO, 1.0; Fe203, 1.5; Na20 + K20, 0.4. The
Fe203 content in Yugoslav talcs is 5.6 to 6 percent, so that they are unsuitable for SA production. The raw materials for SA production are
basically talc, clay (or bentonite), and fluxes
(usually BaC03); the chemical composition of good
SA should be within these limits (percent by
weight): SiO2, 57 to 60; Al203, 3 to 5; Fe2O3,
0.3 to 1.0; CaO, 0.5 to 1.0; MgO, 30 to 33; BaO,
2 to 4; Na20 + K20, 0.2 to 0.3. SA is prepared
either by pouring or by semi-dry pressing at a
moisture of approximately 5 percent. The technology of preparing and kiln-roasting SA is des-

Card 2/3

134





JOVANOVIC, M.

Successful development of the maritime economy in Poland. Medun transp 9 no.10: 650-651 0:63

State of British ports. 651-652

ET ET ET MOTTER ANTRET TER BERKERE MERBERE BERKERE PROTESTER FOREN, PARKE MED DE MET DE FELL MARKE AF DER BET FELLE HARFERERE

KRALJEVIC, Ljubomir, sanitetski pukovnik doc. dr; JAKOBUSIC, Augustin, sanitetski pukovnik dr; KRSTINIC, Srdan, sanitetski kapetan I kl. dr; JOVANOVIC, Mihailo, sanitetski kapetan

Effect of cooling on wound healing. Vojnosanit. pregl. 19 no.2: 111-114 F '62.

 Medicinski centar ratne mornarice u Splitu, kirursko odeljenje. (HYPOTHERMIA, (WOUND HEALING,

ANDREEVSKI, Aleksandar, doc. dr; JOVANOVIC, Mihailo, sanitetski major dr

Contribution to the study of injuries of the temporal region. Voj. san.pregl., Beogr. 18 no.1:37-42 Ja \*61.

 Medicinski fakultet u Skopju, Klinika za uvo, nos i grlo. Vojna bolnica u Skopju, Odeljenje za uvo, nos i grlo (TEMPORAL LOBE wds & inj)

#### 

NEDELKOSKA, Nada; JOVANOVIC, Mihailo

A case of cephalic tetanus. Srpski arh. celok. lek. 88 no.7/8:813-816 Jl-Ag 160.

1. Odeljenje za bolesti uva, nosa i grla Vojne bolnice u Skopju. Nacelnik: ppuk. dr Franjo Hauk.

(TETANUS case reports) (FACE wds & inj)

ाते । यह अस्तिवासिकार्यने साधा कृतिकार्यकार्या

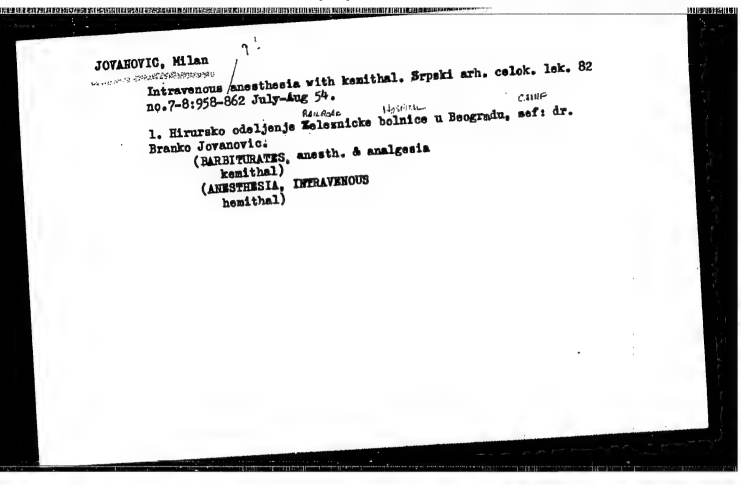
JOVANOVIC, Mihailo, sanitetski potpukovnik, dr.; FUNTEK, Mihajlo, sanitetski pukovnik, dr.

.

The problem of otorhinolaryngological wounds in modern warfare. Vojnosanit. pregl. 20 no.1/2:43-52 Ja-F 163.

1. Vojna bolnica u Skoplju, Odeljenje za uvo, nos i grlo. (OTORHINOLARYNGOLOGY) (WOUNDS, GUNSHOT) (ATOMIC WARFARE) (WAR)

5



## CIA-RDP86-00513R000619710006-1 "APPROVED FOR RELEASE: 08/10/2001 SERIES SE SESSENIE REPRESENTANT REPRESENTATION OF SERVICE PROPERTY. LO VANOUR, MILAN JOVANOVIC Wiles major dr. Urgent trachectomy due to laryngospasm following intravenous pentothal anesthesia. Voj.san.pregl., Beogr. 12 no.1-2:74-75 Jan-Feb 55. 1. Klinika za plasticmu hirurgiju VMA. trachectory in laryngospasus caused by intravenous (TRACHEA, surg. pentobarbital anesth.) spasm, due to intravenous pentobarbital anesth., surg., (LARYNX, dis. trachectomy) (BARBITURATES, anesth. & analgesia pentobarbital causing laryngospasm, surg., trachectomy) larynx, caused by intravenous pentobarbital anesth., surg., (SPASH tractectoly) pentobarbital causing laryngospasm, surg., trachectomy) (ANASTHESIA, INTRAVENOUS

Personal experiences with endotracheal anesthesia in plastic surgery in children. Voj. san. pregl., Beogr. 13 no.3-4:204-211 Mar-Apr 56.

1. Klinika sa plasticku hirurgiju VMA.

(ANESTESIA, ENDOTRACHALI,

in plastic surg. in child. (Ser))

(SURGENT, PLASTIC,

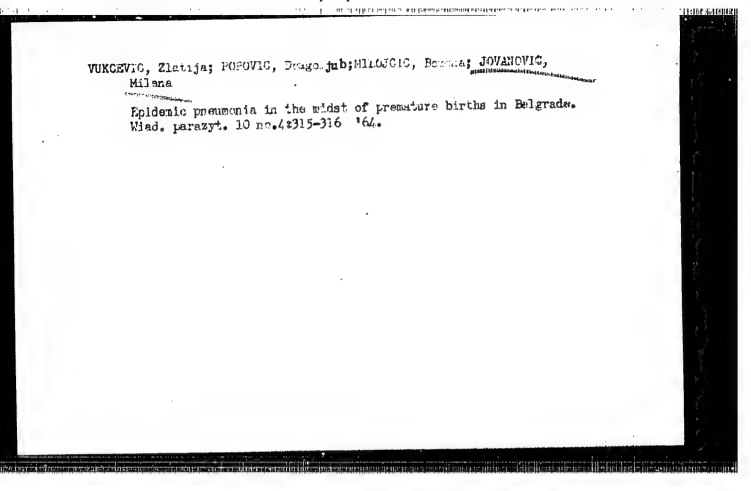
use of endotracheal anesth. in child. (Ser))

a RAINEAN TROPICTO CON CONTRACTOR DE LA CO POPOVIC, J.; PESIC, V.; DAVIDOVIC, C.; BJEGOVIC, M.; JOVANOVIC, M.; PRASO, R. Clinical significance of primary resistance to tuberculostatic drugs. Tuberkuloza 15 no.2:245-249 Ap-Je '63. 1. Institut za tuberkulozu NRS, Beograd - Direktor: prof. dr Milic Grujic. STREPTOMYCIN) (ISONIAZID) AMINOSALICYLIC ACID) (TUBERCULOSIS, PULMONARY) (DRUG RESISTANCE, MICROBIAL) mornander som ingrationer generalen er seer at property on over the borgen over the border begreen

JOVANOVIC, Milan, inz., asistent (Beograd, Ohridska 2-a); KALIC, Dorde, inz., visi štrucni saradnik

Basic principles of the construction and functioning of electric thermoaccumulating furnaces. Tehnika Jug 18 no.11:Suppl:Elektrotehnika 12 no.11:2077-2083 N '63.

- 1. Elektrotehnicki fakultet Univerziteta u Beogradu (for Jovanovic).
- 2. Elektrotehnicki institut "Nikola Tesla", Beograd (for Kalic).



POPOVIC, Julka. Doc. dr.; KENTERA, Vera, dr.; BJEGOVIC, Mirjana, dr.;

JOVAHOVIC, Milica, dr.

Electrophoretic examination of the blood in tuberculosis treated
with antibiotics and BCG per os. Tuberkulosa, Beggr. 7 no.5-6:

经保持全部化工程、投资工具之中,16g 工作的工程,在15g 工作的工程工程,可以可以通过工程,可以通过工程的工程,可以通过工程的工程,可以通过工程的工程的工程,可以企业工程的工程,可以企业工程,可以企业工程的工程的工程,可以企业工程的工程,可以企业工程的工程的工程,可以企业工程的工程的工程,可以企业工程的工程的工程,可以企业工程的工程的工程,可以企业工程的工程的工程的工程,可以企业工程的工程的工程的工程,可以企业工程的工程的工程的工程的工程,可以企业工程的工程的工程的工程的工程,可以企业工程的工程的工程的工程的工程的工程的工程的工程,可以企业工程的工程的工程

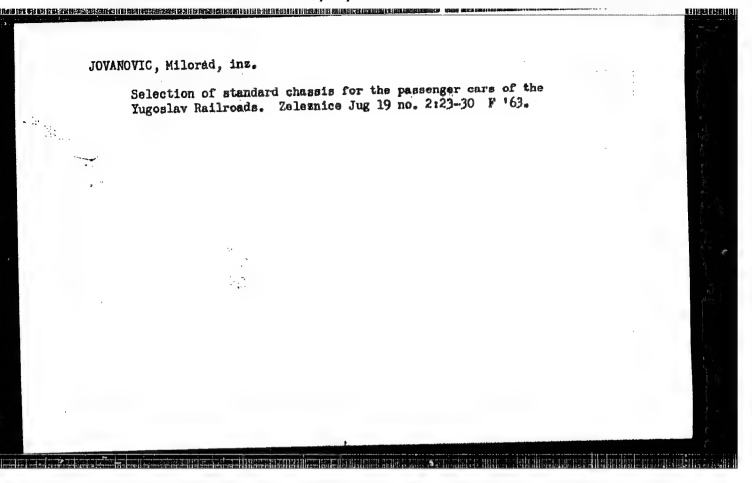
with antibiotics and BCG per os. Tuberkulosa, Beogr. 7 no.5-6: 343-348 Sept-Dec 55.

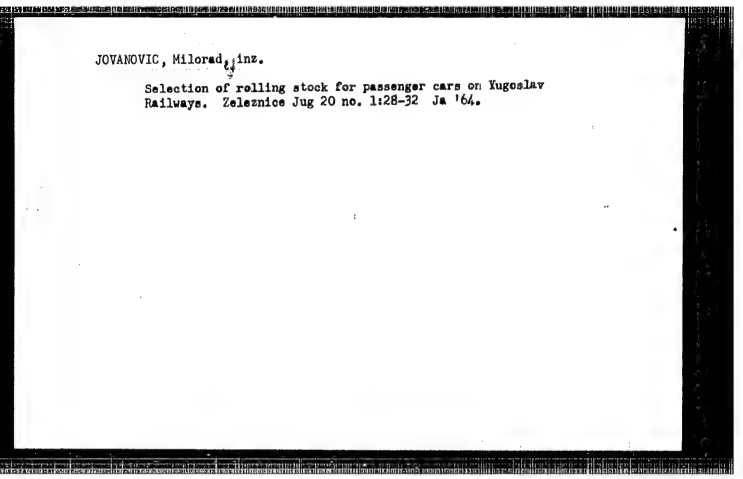
 Institut sa tuberkulosa MR Srbije (direcktor: prof. dr. Milic Grujic)

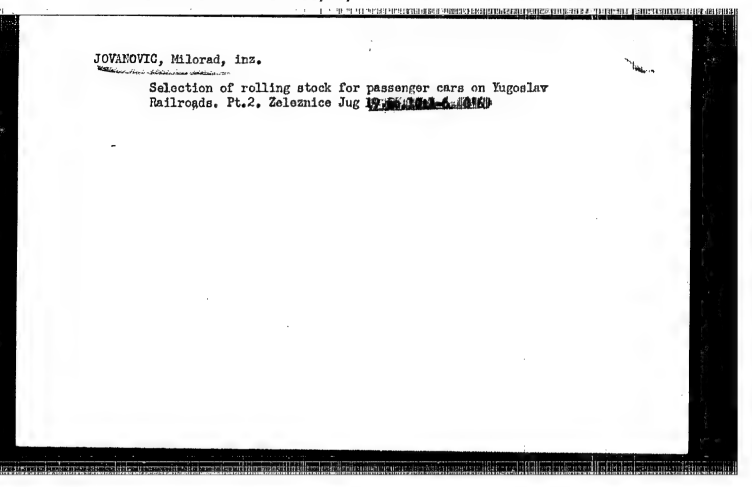
(TUBERCULOSIS, PULMONARY, therapy, BCG per os & chemother., eff. on blood proteins. electrophoresis (Ser))

(BCG VACCINATION, therapeutic use, pulm. tuberc., eff. of oral admin. on blood proteins, electrophoresis (Ser))

(BLOOD PROTEIRS, in various diseases, tuberc., pulm., eff. of chemother. & BCG per os on electrophoretic changes (Ser))







YUGOSLOWFA/Forestry - Forest Crops.

K.

Abs Jour

: Ref Zhur - Biol., No 15, 1958, 68029

Author

: Maric, Branislav; Jovanovic, Milutin

Inst

. .

Title :

: Developing Poplar Seeds in a Water Culture and from Pot

Specimens.

Orig Pub

: Shumaretvo, 1957, 10, No 5-6, 351-357.

Abstract

: The experiments were done in the winter of 1956-1957 in the laboratory of the Scientific Research Forestry Institute of Serbia and in the creenhouses of the forestry department in Belgrade. In one case branches with floral buds were immersed in water. Flowers of Populus bachofeni were pollinated with aspen and white popular pollen. Aspen blossoms on branches in water culture were pollinated with aspen and white popular pollen. After 15 days aspen x aspen and aspen x white popular seeds were acquired. Pollination

of P. bachofeni did not give any results.

Card.1/2

- 19 -

JOVANOVIC, M.

JUGOSLAVIA / Chemical Technology, Chemical Products and H Their Application, Part 2. - Ceramids, Glass, Binders, Concretes. - Glass.

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 61723.

: Dejan Delic, Milutin Jovanovic, Momcilo Rostic.

Author

: Theory of Glass Tempering and Its Practical Ap-Inst Title

plication.

Orig Pub: Tehnika, 1957, 12, No 10, Hem. ind., 11, No 10,

153 - 158.

Abstract: Based on bibliographical data and the theory of glass (G) tempering (T) developed by G. M. Bart-

enev, the following questions are discussed: fundamental concepts of T mechanism; tempering of a glass plate at its symmetrical cooling ac-

Card 1/2

38

CIA-RDP86-00513R000619710006-1" APPROVED FOR RELEASE: 08/10/2001

JOVANOVIC, Miodrag, ing. (Beograd, Marsala Tita 14)

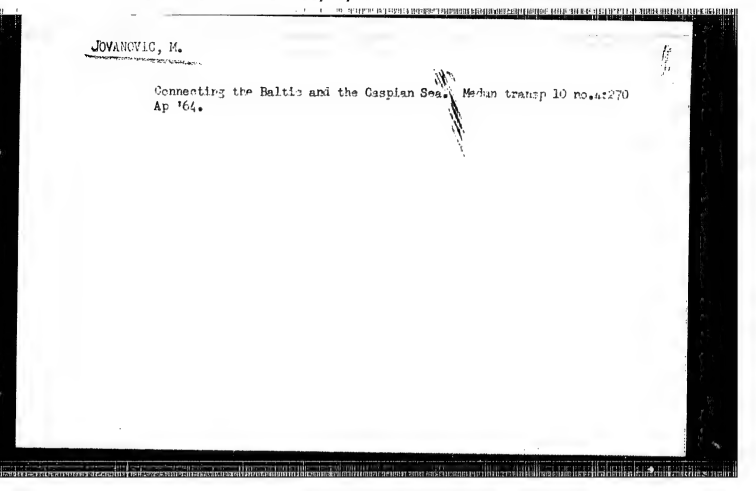
Health protection and safety measures for the elimination of vocational diseases. Tehnika Jug 16 no.12:2271-2274 161.

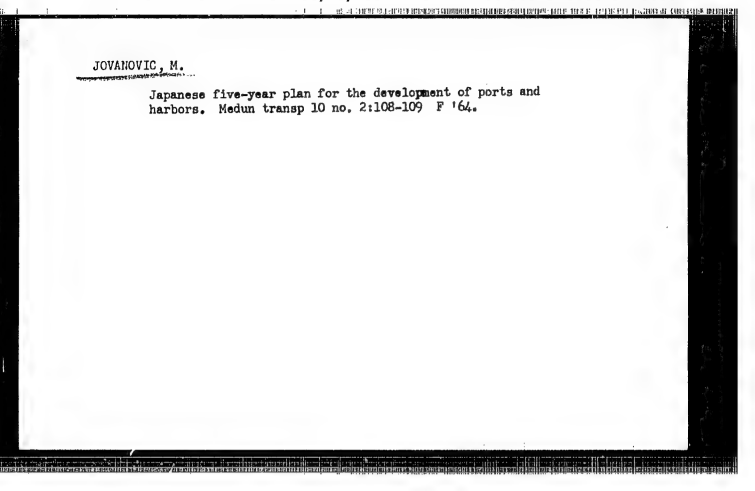
1, Republicki inspektor rada u Sekretarijatu za rad-IV NR Srbije, Beograd.

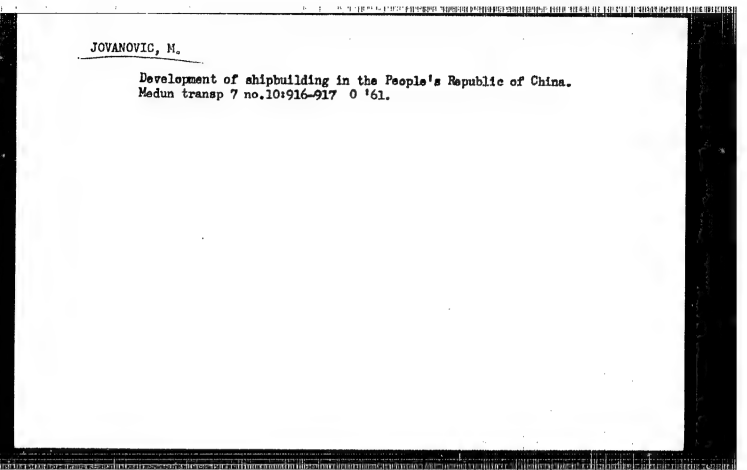
JOVANOVIC, Miodrag, inz. (Visnjicka 26, Beograd)

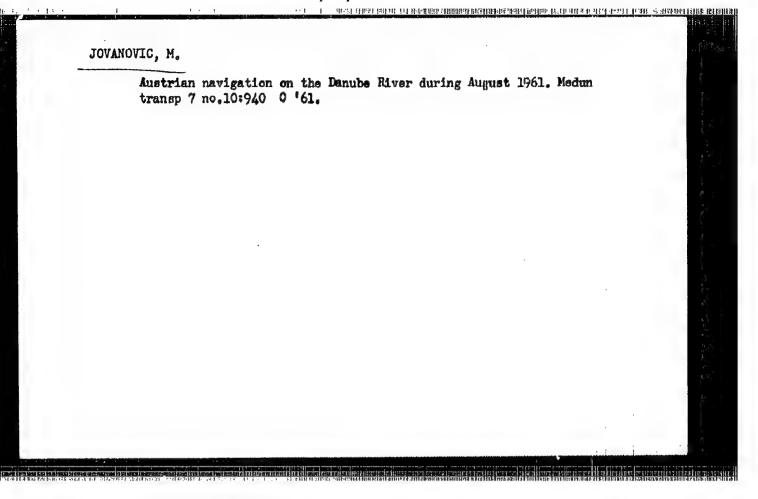
Organic solvents and safety measures at their use in industry. Tehnika Jug 17 no.6:Suppl.: Organizacija rada 12 no.6:1215-1220 Je '62.

1. Republicki inspektor rada u Sekretarijatu sa rad Izvrsnog veca NR Srbije, Beograd.









JOVANOVIC, M.

Works on the broadening of waterways in Northern Italy. Medun transp 7 no.11:1048-1050 N '61.

(Italy-Inland water transportation)

